**A note on the asymptotic behaviour of a prime factor decomposition of the general Catalan-Larcombe-French number**

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The Catalan-Larcombe-French sequence has been studied in several previous papers [P. J. Larcombe and D. R. French, Congr. Numerantium 143, 33-64 (2000; Zbl 0971.05001) and ibid. 148, 65-91 (2001; Zbl 0999.05003)]. The second of these papers derived a formula for the exponent of 2 in the prime factorization of these numbers. The present paper computes an easily derived asymptotic for that exponent; it does not discuss results concerning any other prime factors.